

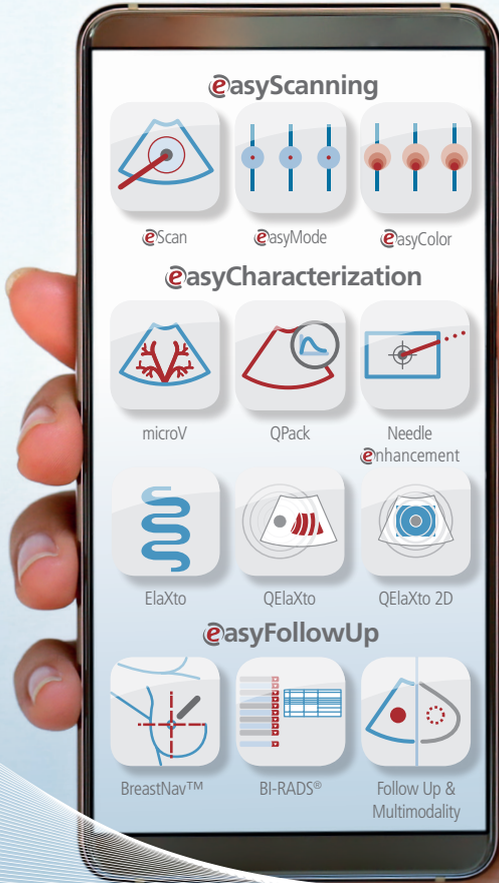
Never stop making your breast ultrasound exam easier

ZERO-CLICK
TECHNOLOGY

@easyScanning
Fast image optimization

@easyCharacterization
Early breast tissue definition

@easyFollowUp
Easy target detection



NEVER STOP SEEING THE UNSEEN.

@saote

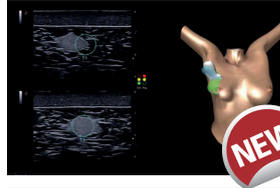
Esaote breast solutions: make your ultrasound exam easier



160000188MA Ver. 01

Follow Up & Multimodality

Real-time comparison tool to visualize live ultrasound imaging and mammogram or MR frame.

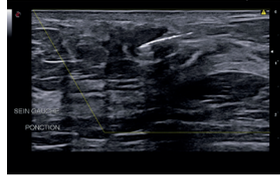
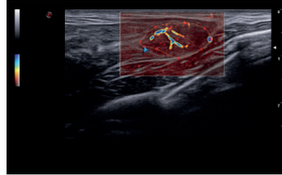


BreastNav™

Breast virtual model to give real-time feedback of the scanned area, allowing easy follow-up of the target.

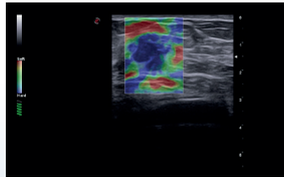
microV and QPack

Maximum sensitivity to highlight even the smallest flows and the tissue perfusion. Then quantify it immediately with QPack.



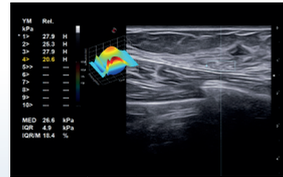
Needle Enhancement

Advanced needle visualization that improves needle reflectance and contributes to needle visibility during a biopsy procedure.



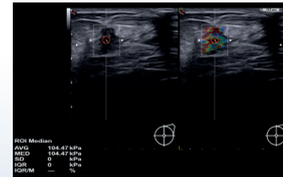
ElaXto

Real-time and non-invasive assessment of tissue stiffness and representation at a glance with color-coded stiffness mapping.



QElaXto

Immediate quantitative measurement of the stiffness with an index of reliability.



QElaXto 2D

Immediate layout of the ROI stiffness through stiffness mapping allowing quantitative measurements.



0123

@easyCharacterization & @easyFollowUp

Esaote S.p.A. - sole-shareholder company - Via Enrico Meloni 77, 16152 Genova, ITALY, Tel. +39 010 6547 1, Fax +39 010 6547 275, info@esaote.com

Technology and features are system/configuration dependent. Specifications subject to change without notice. Information might refer to products or modalities not yet approved in all countries. Product images are for illustrative purposes only. For further details, please contact your Esaote sales representative. BreastNav™ is powered by Medcom GmbH. BI-RADS® incorporates the Breast Imaging Reporting and Data System ATLAS of the American College of Radiology, Copyright 1992, 1993, 1995, 1998, 2003, and 2013. The developer of this product is independently owned and operated, and is not an affiliate of the American College of Radiology. The American College of Radiology is not responsible for the contents or operation of this product or its associated software, and expressly disclaims any and all warranties and liabilities, expressed or implied, in connection therewith.

NEVER STOP SEEING THE UNSEEN.

